E. Focus Group Materials

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E. Focus Group Materials

E.1 Recruitment Screener

My name is **[fill in]** and I am from Discovery Research Group. We are conducting a brief survey about natural resources and environmental issues in your area. This is not a marketing or sales call. The survey will only take a few minutes.

- 1. Are you 18 years of age or older? (Circle one number)
 - 1 18 or more years of age ----> *Go to Q3*
 - 2 Less than 18 years ----> *Go to Q2*
- 2. Is there someone in your household I may speak to who is 18 years of age or older?
 - 1 No ----> THANK AND TERMINATE
 - 2 Yes ----> Have that person put on the phone Repeat above introductory information and continue

The next questions ask whether you have participated in certain recreational activities <u>since</u> <u>January 1st of this year</u>. *(emphasize)*

- **3.** Since January 1, 2001, have you gone fishing?
 - 1 Yes
 - **2** No
 - 3 Don't know
- **4.** Have you gone boating, canoeing, kayaking, sailing, or rowing?
 - 1 Yes
 - **2** No
 - 3 Don't know
- **5.** Have you watched or photographed birds or wildlife?
 - 1 Yes
 - **2** No
 - 3 Don't know
- **6.** Have you picnicked, walked, or participated in other outdoor recreational activities?
 - 1 Yes
 - **2** No
 - 3 Don't know

7. In this question, I'd like to get your opinion on some issues affecting Michigan and your area. I am going to read 10 actions that could be taken in your area. Tell me how important to you, if at all, each action is. Please use a 5-point scale where 1 is "Not at all important," 2 is "Slightly important," 3 is "Moderately important," 4 is "Very Important," and 5 is "Extremely important." How important to you is it to . . .

	Not at all important	Slightly important	Moderately important	Very important	Extremely important	Not sure	Most important
Make state and local government more efficient	1	2	3	4	5	9	A
Improve schools in your area	1	2	3	4	5	9	В
Preserve and restore wetlands in your area	1	2	3	4	5	9	С
Improve local roads and highways	1	2	3	4	5	9	D
Encourage economic growth and jobs in your area	1	2	3	4	5	9	Е
Clean up PCBs and other toxics that threaten human health and wildlife in the Kalamazoo River valley	1	2	3	4	5	9	F
Encourage household recycling	1	2	3	4	5	9	G
Create more local hiking and biking trails	1	2	3	4	5	9	Н
Reduce crime in your area	1	2	3	4	5	9	I
Increase local security against terrorism	1	2	3	4	5	9	J

[INTERVIEWER: CIRCLE ONE APPROPRIATE LETTER A-J IN THE LAST COLUMN ASSOCIATED WITH THE RESPONDENT'S HIGHEST NUMBER/MOST IMPORTANT ACTION FROM QUESTION 7. IF 2 OR MORE ACTIONS ARE TIED FOR MOST IMPORTANT ASK "Which of these actions is most important to you?" — CIRCLE APPROPRIATE LETTER A-J]

8 .	Do you, or does anyone in your household, work for the State of Michigan?							
	1 Yes, Which department?	If Department of Natural Resources or > Department of Environmental Quality,						
	2 No	TERMINATE AFTER Q15						
9.	Do you, or does anyone in your house	ehold, work for industry?						
	1 Yes, Which company?	If Georgia Pacific, Allied Paper, Plainwell, or Fort James, <i>TERMINATE AFTER Q15</i>						
	2 No	~						

10.	•	does anyone in an	•	rk for an environmenta	l advocacy
	 Yes No 				
11.	Which cate	egory best descri	bes your age? (Read	l list and circle the num	nber that applies)
	2 26-45 3 46-65 4 66-75	5 years 5 years 5 years 75 years> 75 years>		THAN 20% OF TOTAL OCATEGORIES	RECRUITS FROM
12.	Which of the 2000?	he following cate	egories best describ	es your total annual ho	usehold income in
	2 \$25, 3 \$50, 4 \$100 88 Don	er \$24,999 000-\$49,999 000-\$99,999 0,000 or more 't know used/confidential			
13.		yourself, how magase write 0 .)	any members in you	r household are in each	age group?
	U	nder 18	18 to 35	36 to 60	Over 60
14.	Last month	ı, were you empl	oyed for pay or pro	fit? (Circle all that app	ply.)
	1 Yes	Which categ	ory best describes y	our employment status	s?
		1 Full time2 Part time			
	2 No	StudentRetiredHomemaLooking		ou?)
15.	INTERVIE 1 2 3	EWER RECORD Male Female Can't tell	GENDER (Based	on Voice):	

IF Q8, Q9, <u>OR</u> Q10 IS "TERMINATE AFTER Q15," **THANK AND TERMINATE**

RECRUITMENT

As part of this study, we are holding a small group discussion with people like you to get a better understanding of public preferences regarding a wide variety of programs to enhance the environment and natural resources in the Kalamazoo River valley. Because we realize your time is valuable, we are offering you \$40 to thank you for coming and sharing your opinions with us. These discussions will be held at Western Michigan University on Wednesday November 7th and Thursday November 8th at 5:30 p.m. and 8:00 p.m.

16.	The discussion will take for you?	e 1 ½ to 2 hours. Would one of these dates	and times work out
	•	> Which date and time?:	Go to 017
	2 No	> Can we keep your name and phone numb similar future focus group?	er and call you for a
		NT C	
		Name: Phone #:	
		THANK AND TERMINATE	
17.	2	er to remind you of the date, time, location n how to get to the facility. Could I get you	
	Name:		_
	Street: _		_
	City:		_
	Zip code:		_
	Daytime teleph	one: ()	
	Evening teleph	one: ()	

Because informational packets will be passed out at the meeting, please remember to bring your glasses if you need them for reading. Since space is limited we ask that only one person from each household attend. Also, this facility does NOT have child care.

- 5:30 group to be provided with sandwiches and beverages
- 8:00 group to be provided with a light snack and beverages

Thank you. We look forward to meeting you.

Answers to Common Questions

Q: I'm too busy.

A: We understand your time is valuable. This survey takes less than 5 minutes to complete.

Q: Who is Discovery Research Group?

A: Discovery Research Group is a professional survey research firm hired to assist with this study.

Q: How did you get my name?

A: Your name was randomly selected from listed telephone numbers of people who live in Michigan.

Q: Who is sponsoring this study?

A: This study is being done for the State of Michigan.

Q: What agency in Michigan?

A: I don't know. We are a professional survey firm hired to implement the survey. To make sure we and respondents are not in any way influenced or biased, we have not been told any more about what agency or individual this project is for other than natural resources management and environmental policy planning.

Q: What are the results being used for?

A: For natural resource management and environmental policy planning in Michigan.

Q: Does this have anything to do with the Superfund business on the Kalamazoo River or actions against local paper companies? (or other similar questions)

A: The results will be used for natural resource management and environmental policy planning. I was not informed of any more specific purpose for the study.

Q: Do you really want to hear from me? I don't know much about natural resources or the environment in this area, or what should be done.

A: The survey does not require special knowledge. We just collect information about <u>your</u> opinions about natural resources and the environment. To obtain input representing <u>all</u> people in your area, it is important to have a sample that includes the opinions of people like you.

Q: Is this confidential? I don't want my information provided to someone else.

A: The information you provide will be used only to understand the views of people in your area. As a professional survey firm, we are committed to protecting your confidentiality to the maximum extent permitted by law.

Q: Why do you need my address?

A: Your address is only used to mail you a letter confirming the date and time of your group and to send you information on where the meeting room is and how to get there. Your address will not be used for, or given to, anyone for any marketing or sales purposes.

Q: Where is Western Michigan University?

A: Western Michigan University is in Kalamazoo. We will send you a map and directions in a reminder letter.

If respondent is not satisfied with these answers, please say "That is all the information I have about this study. If you need more information I can arrange to have you speak to one of my supervisors."

E. Focus Group Materials

E.2 Example Recruitment Letter and Map

[**DATE**], 2001

Dear [NAME],

Thank you for agreeing to come to our focus group. Your participation in this study is very important. You are one of a small number of people from your area who have been invited to participate, and we are counting on your attendance.

The interview will take place at Western Michigan University, Haworth College of Business, Schneider Hall. The group will be on **Thursday, November 8** at 5:30 p.m. The session will last approximately 2 hours. Please arrive 5 to 10 minutes early. We know your time is valuable and are offering you \$40 for your help.

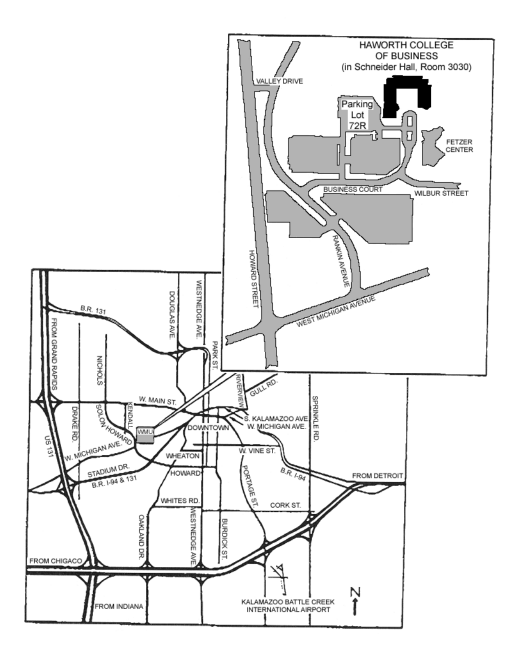
Space in our meeting room is limited and child care is not available. Therefore we request that only the designated person from your household come to the interview session. In addition to the interview, we will be asking your reactions to some written materials. Therefore, if you need glasses for reading, be sure to bring them with you.

Sandwiches and beverages will be provided.

Enclosed is a map with directions to the Western Michigan University — Haworth College of Business. Your group will meet in Schneider Hall. Once inside Schneider Hall, go up a flight of stairs. Immediately on your left is room 3020, which you need to go through to get to Room 3030. The focus group will take place in Room 3030. Signs will be placed to help you find the room. Please be sure to hang the enclosed parking pass on your rearview mirror when you park for your group. If you have any questions regarding these directions or the study, please call [DRG CONTACT]. Thank you in advance for your participation in this important study.

Sincerely,

[DRG CONTACT]



Western Michigan University Haworth College of Business

Directions:

From I-94 Detroit (East) and Chicago (West): At Exit #75, turn north onto Oakland Drive, drive 2.7 miles; turn left onto Howard Street, go 1.1 miles; turn right onto West Michigan Avenue. Turn left at the second street, Rankin Avenue, then turn right onto Business Court. Turn left at the first street and drive straight into the Haworth College of Business parking area, Lot 72R.

From US 131 (North) Grand Rapids, Muskegon: At Exit #36A, turn east onto Stadium Drive, drive 2.2 miles to Howard Street, turn left and go 0.6 miles; turn right onto West Michigan Avenue. Turn left at the second street, Rankin Avenue, then right onto Business Court. Turn left at the first street and drive straight into the Haworth College of Business parking area, Lot 72R.

From M-43 North of Kalamazoo: Follow westbound M-43 through downtown Kalamazoo (Gull Road — Riverview Avenue — East Michigan Avenue — Kalamazoo Avenue — West Main Street) until reaching Solon Street (the fourth traffic light after Kalamazoo Avenue merges with West Main Street and becomes two-way traffic, near Kalamazoo College). Turn left onto Solon and drive south 0.5 miles where Solon turns into Howard Street. At the light turn left onto West Michigan Avenue. Turn left at the second street, Rankin Avenue, then right onto Business Court. Turn left at the first street and drive straight into the Haworth College of Business parking area, Lot 72R.

From M-43 West of Kalamazoo: Drive easterly past US 131 and after 1.9 miles, turn right on Solon Avenue and drive south 0.5 miles where Solon turns into Howard Street. At the light turn left onto West Michigan Avenue. Turn left at the second street, Rankin Avenue, then right onto Business Court. Turn left at the first street and drive straight into the Haworth College of Business parking area, Lot 72R.

From Downtown Kalamazoo: Drive westerly on Stadium Drive (Business Route 131). At Howard Street turn right and drive 0.6 miles; at the light turn right onto West Michigan Avenue. Turn left at the second street, Rankin Avenue, then right onto Business Court. Turn left at the first street and drive straight into the Haworth College of Business parking area, Lot 72R.

E. Focus Group Materials

E.3 Handouts

- Handout A
- Handout B
- Handout C
- Handout D

Handout A Page 1 of 1

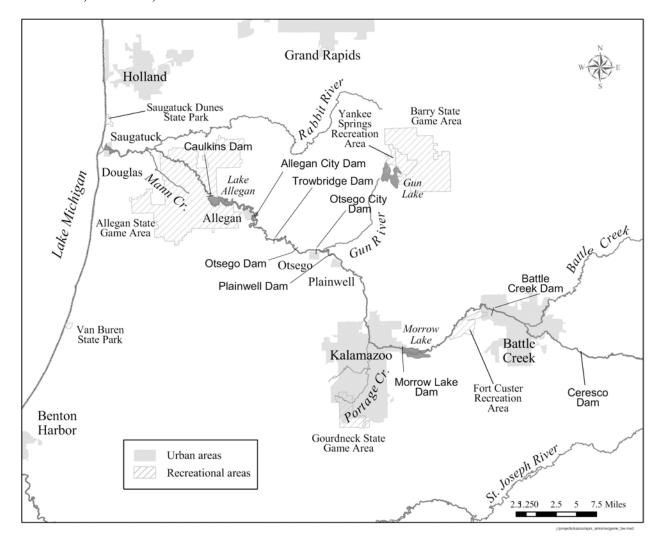
First name:						
Introduction						
Please list three or four of the most important environmental issues in your area.						

(Please Wait for Further Instructions to Continue.)

First name:

THE KALAMAZOO RIVER AND ITS MANAGEMENT

In this focus group we want to learn more about your interest in and experiences with natural resources in and along the Kalamazoo River from Battle Creek to Lake Michigan, and to hear your opinions about options to improve these natural resources. When we refer to the Kalamazoo River, we mean the river itself and the lands near the river, including the shoreline, wetlands, and other natural areas near the river.



Handout B Page 2 of 5

B1 How familiar are you with the following sections of the river? (See map) (Circle one for each item.)

	Not at all familiar	Somewhat familiar	Very familiar
Upstream of Battle Creek	1	2	3
Battle Creek to Morrow Lake Dam	1	2	3
Morrow Lake Dam to Caulkins Dam (Lake Allegan Dam)	1	2	3
Caulkins Dam to Lake Michigan	1	2	3

B2 On average, over the past 5 years, how often have you personally done each of the following activities in or near the Kalamazoo River? (Circle one for each item.)

	Never	Occasionally (less than once a year)	Sometimes (1-10 times a year)	Frequently (11-20 times a year)	Very frequently (20 or more times a year)
Fishing from shore or a boat	1	2	3	4	5
Eating fish from the river	1	2	3	4	5
Motor boating	1	2	3	4	5
Canoeing, kayaking, sailing, or rowing	1	2	3	4	5
Watching birds or wildlife	1	2	3	4	5
Walking, biking, or jogging	1	2	3	4	5
Picnicking in a park along the river	1	2	3	4	5
Stopping to enjoy a view along the river	1	2	3	4	5
Swimming in the river	1	2	3	4	5
Reading about or looking at pictures of the river or the surrounding natural area	1	2	3	4	5

Handout B Page 3 of 5

What actions, if any, do you think are most important to improve the natural resources in or near the Kalamazoo River?

Handout B Page 4 of 5

B5

Below are a list of potential issues regarding the Kalamazoo River natural resources. How aware, if at all, are you with the following issues?

(Circle one for each item.)

(Circle one for each tiem.)	Not at all aware	A little aware	Very aware
Dams and other barriers to fish migration	1	2	3
Limited shore access and facilities for public recreational use	1	2	3
Potential effects of PCBs and other toxic contaminants on people who eat fish from the river	ī	2	3
Risks to fish and wildlife from PCBs and other toxic contaminants in the river	1	2	3
Effects of municipal and agricultural runoff on water quality (clarity, odor, and safety for human contact)	1	2	3
Losses of fish and wildlife habitat (such as wetlands) near the river	1	2	3
Trash and other debris in the water and on the shorelines	1	2	3
Shoreline erosion	1	2	3
What other issues regarding the Kalamazoo River nat	tural resource	es are you av	ware of?

Handout B Page 5 of 5

B6

Please rate how strongly you disagree or agree with the following statements.

(Circle one for each item.)

	Strongly disagree	Somewhat disagree	Neither disagree nor agree	Somewhat agree	Strongly agree
Cost should be an important consideration in choosing how much to clean up and restore the natural resources in and near the Kalamazoo River	1	2	3	4	5
Sometimes economic development is more important than protecting natural resources	1	2	3	4	5
I want the natural resources in and near the Kalamazoo River protected and preserved for: (see below)					
a) My family and me to use and enjoy now	1	2	3	4	5
b) My children and grandchildren to be able to use and enjoy	1	2	3	4	5
c) Future generations to use and enjoy	1	2	3	4	5
d) The benefit of nature, even if nobody uses the natural resources	1	2	3	4	5

Handout C Page 1 of 8

First name:	
-------------	--

KALAMAZOO RIVER ACTIONS

We are going to discuss various natural resource topics for the Kalamazoo River:

- Outdoor recreational areas
- Wetlands and other natural areas
- PCBs (polychlorinated biphenyls)
- Dams and other barriers to fish migration and boating
- Runoff from cities and farmlands

This handout will briefly introduce each of these topics and ask a few questions for later discussions.

A number of issues related to these topics exist, and actions to address these issues cannot all be done at once. We want to gain input from the public about what actions you feel are most important.

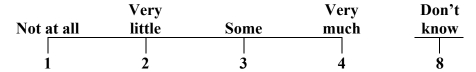
(Please Turn to the Next Page and Continue.)

Handout C Page 2 of 8

OUTDOOR RECREATIONAL AREAS

Several state parks, county parks, city parks, game areas, and recreation areas are located near the Kalamazoo River.

- These parks include a variety of <u>facilities</u> such as picnic grounds, campgrounds, scenic overlooks, piers, boat ramps, and biking and hiking trails.
- To meet the current and future recreational needs of area residents, programs have been proposed to (1) add facilities or acreage at existing parks and (2) to open new parks and river access.
- Before today, how much, if at all, have you seen, heard of, or read about the need to add facilities or acreage at existing parks or to open new parks and access? (Circle the number of your answer.)



How important, if at all, is it to you to increase recreational opportunities along the Kalamazoo River? (Circle the number of your answer.)

Not at all	Slightly	Moderately	Very	Extremely	Don't
important	important	important	important	important	know
1	2	3	4	5	8

- Would you be likely to participate more often in outdoor recreational activities if these improvements were made? (Circle the number of your answer.)
 - 1 Go more often
 - 2 Go about the same, but enjoy it more
 - 3 Not sure
- Please provide any brief comments about the types of recreational improvements you would prefer, and the stretches of river that would most benefit from improvements.

Handout C Page 3 of 8

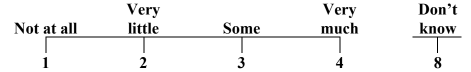
WETLANDS AND OTHER NATURAL AREAS

Wetlands and other natural areas in and around the Kalamazoo River are important to fish and wildlife. Wetlands provide spawning and nursery habitats for fish of the Kalamazoo River. Wetlands and other natural areas also provide habitats and food for many bird species, including song birds, ducks, geese, and eagles. Other wildlife such as deer, muskrat, and mink also use natural areas for habitat. Wetlands support many plant species that cannot grow in other areas, and they can reduce flooding and improve water quality.

C5

Before today, how much, if at all, have you seen, heard of, or read about the loss of wetlands and natural areas around the Kalamazoo River due to farming and land development?

(Circle the number of your answer.)



Protecting and increasing wetlands and other natural areas would support nearly proportional increases in the populations of the plants, birds, and fish species associated with those habitats. For example, increasing wetland acres by 10% would increase the numbers of those birds and fish that rely on wetlands by about 10%.

How important, if at all, is it to you to acquire, preserve, and restore wetlands and other wildlife habitat near the Kalamazoo River? (Circle the number of your answer.)

Not at all important	Slightly important	Moderately important	Very important	Extremely important	Don't know
	-				
1	2	3	4	5	8

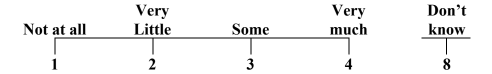
Handout C Page 4 of 8

PCBS

PCBs are substances that were used by industry until the mid-1970s, when they were banned.

PCBs released into the Kalamazoo River have accumulated in the sediments, banks, and floodplains of the river in and downstream of the city of Kalamazoo. Some PCBs have been carried by the river into Lake Michigan.

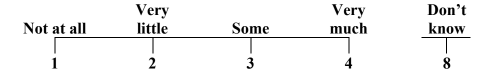
- PCBs remain in the environment for a long time. They get into fish, birds, and other wildlife through the food chain.
- **C7** Before today, how much, if at all, have you seen, heard of, or read about PCBs and their impacts in the Kalamazoo River? (Circle the number of your answer.)



- Because of PCBs, the State of Michigan has issued consumption advisories for all fish in the Kalamazoo River (including all tributaries up to the first dam) below Morrow Lake Dam. The fish consumption advisories recommend how often a meal of fish may be safely eaten. Eating more fish than is recommended may increase a woman's risk of bearing children with learning disabilities and slow development. Eating fish in excess of recommended amounts also increases the risk of cancer. The advisories recommend:
 - Between Morrow Lake Dam and Caulkins Dam (Lake Allegan Dam):
 - For women of childbearing age and children under 16: no consumption of any fish.
 - For all others: (1) no consumption of any bass, carp, or catfish; and (2) no more than one meal per week of all other species.
 - ▶ Between Caulkins Dam and Lake Michigan:
 - For women of childbearing age and children under 16: (1) no consumption of any bass, carp, catfish, or northern pike; and (2) no more than one meal per month of all other species.
 - For all others: (1) no consumption of carp, catfish, and large pike; (2) eat no more than one meal per week of large bass; and (3) no advisory for all other species.

Handout C Page 5 of 8

Before today, how much, if at all, have you seen, heard, or read about fish consumption advisories in the Kalamazoo River? (Circle the number of your answer.)



C9 PCBs can cause harm to fish and wildlife in and near the Kalamazoo River. Some fish may develop cancerous liver tumors, and birds and sensitive wildlife such as mink may have increased reproductive failure.

Even though PCBs harm wildlife, it may be the case that PCBs have not caused a decrease in the total number of fish, birds, and other wildlife that inhabit the area. This is because the PCB effects may not be severe enough to cause population reductions, because wildlife can migrate into and out of the area, and because other factors influence wildlife populations.

How important, if at all, is it to you that PCBs be removed to avoid potential harm to birds, fish, and other wildlife? (Circle the number of your answer.)

Not at all important	Slightly important	Moderately important	Very important	Extremely important	Don't know
_					
1	2	3	4	5	8

C10 How long fish consumption advisories and risks to fish, birds, and other wildlife in the Kalamazoo River environment will continue depends on how much cleanup is done. If nothing is done, the effects of PCBs may last for as long as 100 years, or even longer. PCB cleanup can shorten the time required for PCBs to be at levels safe for humans, fish, and wildlife.

How bothered, if at all, would you be if you learned that the effects of PCBs would **last for:** (Circle the number of your answer for each item.)

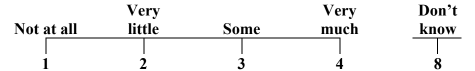
	Not at all bothered	A little bothered	Somewhat bothered	Very bothered	Extremely bothered	Don't know	
							-
20 more years	1	2	3	4	5	8	
100 more years	1	2	3	4	5	8	

Handout C Page 6 of 8

DAMS AND OTHER BARRIERS TO FISH MIGRATION AND BOATING

The top portions of three dams, Plainwell, Otsego, and Trowbridge, have been torn down to sill level, which means only the bases of the dams remain with water flowing over them. However, even the remains of these three dams continue to act as barriers to fish and boaters. Removal of the rest of these partial dams has been proposed. This would enhance fish habitat and migration between the cities of Plainwell and Allegan. It would also allow boaters to move up and down the river more freely.

Before today, how much, if at all, have you seen, heard of, or read about these dams and impacts? (Circle the number of your answer.)



How important, if at all, is it to you that the rest of the three partial dams be completely removed? (Circle the number of your answer.)

Not at all	Slightly	Moderately	Very	Extremely	Don't
important	important	important	important	important	know
1	2	3	4	5	8

Opening a fish ladder at Caulkins Dam (Lake Allegan Dam) has been proposed. This would allow trout and salmon from the Great Lakes to migrate upstream to Lake Allegan, enhancing recreational opportunities. Other things could also be done to enhance fish migration. For example, culverts under roads could be modified to allow northern pike to have easier access to tributaries.

How important, if at all, is it to you for trout, salmon, and pike to have a greater ability to migrate by opening a fish ladder and other means? (Circle the number of your answer.)

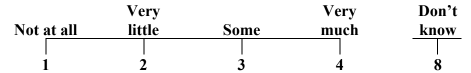
Not at all important	Slightly important	Moderately important	Very important	Extremely important	Don't know
1	2	3	4	5	8

Handout C Page 7 of 8

RUNOFF FROM CITIES AND FARMLAND

Runoff from farms, highways, construction sites, and residential and urban neighborhoods carries sediments, animal waste, fertilizers, and pesticides into the Kalamazoo River and its tributaries.

- Runoff reduces water clarity, which makes the water look less appealing and also reduces the light that reaches underwater plants, thus reducing aquatic habitat.
- Runoff chemicals stimulate algae growth that can look and smell bad.
- Populations of sport fish such as smallmouth bass may be smaller and carp populations may be larger than they would be otherwise.
- Runoff pollution can be reduced by decreasing erosion; controlling farm, urban, and residential wastes; fencing livestock away from streams; paving and regrading rural roads; and other measures.
- Runoff is **not** a significant source of PCBs in the Kalamazoo River and does not affect the quality of your drinking water.
- Before today, how much, if at all, have you seen, heard of, or read about water pollution from runoff and its impacts? (Circle the number of your answer.)



How important, if at all, is it to you to control runoff in order to improve water clarity in the Kalamazoo River and reduce excess algae?

(Circle the number of your answer.)

Not at all important	Slightly important	Moderately important	Very important	Extremely important	Don't know
	_				
1	2	3	4	5	8

Handout C Page 8 of 8

SUMMARY

C16

Not all actions can be done at once. Based on what you know so far, how would you rank these five programs from least important to most important:

1 = least important, 5 = most important

Recreational park enhancement
Wetlands and habitat enhancement
PCB removal
Dam removal
Runoff control

Handout D Page 1 of 1

FUNDING KALAMAZOO RIVER ACTIONS

If money were available, actions could be taken to improve the Kalamazoo River resources. However, there will never be enough money to do everything. Please tell us how high a priority should be placed on each of the following actions. If you want to include other actions, you may do so under "other" at the end of the question.

	Very			Very	
	low	Low	High	high	Don't
	priority	priority	priority	priority	know
Increase the numbers of fish, wildlife,					•
and native plants	1	2	3	4	8
Increase the amount of natural habitat near the river	1	2	3	4	8
Reduce pollution and shoreline trash to improve the aesthetic quality of the river (e.g., odor, water clarity, visible garbage)	1	2	3	4	8
Protect fish, birds, and wildlife from being harmed by pollution (including PCBs), even if the number of fish, birds, and wildlife is not increased	1	2	3	4	8
Remove PCBs so fish consumption advisories could be lifted	1	2	3	4	8
Increase and improve recreational access points and park facilities along the river	1	2	3	4	8
Enhance the state recreational and game areas near the river	1	2	3	4	8
Reduce barriers to fish migration and boating	1	2	3	4	8
Support research and educational programs about the river ecosystem	1	2	3	4	8
Other (Specify)					
(-F 00/)	1	2	3	4	8
Other (Specify)					
	1	2	3	4	8